AMENDMENTS TO THE CLAIMS

What is claimed is:

1	1-6. (canceled)		
1	7. (previously amended) An apparatus for shielding a user's eye while allowing the user's		
2	eye contact with air, the apparatus comprising:		
3	a. a frameless eyeshield having an optically correct viewing area; and		
4	b. a cushioning structure affixed to at least a portion of the perimeter of the		
5	eyeshield wherein the cushioning structure includes a plurality of vents		
6	formed by holes in the cushioning structure for allowing air to circulate		
7	behind the eyeshield.		
1	8. (original) The apparatus as claimed in claim 7 further comprising openings in the		
2	eyeshield for coupling a strap to the eyeshield.		
1	9. (previously amended) The apparatus as claimed in claim 8 wherein the length of the strap		
2	is adjustable for holding the eyeshield in front of the eye.		
1	10. (previously amended) The apparatus as claimed in claim 7 wherein the plurality of vents		
2	do not distort vision.		
1	11-18. (canceled)		
1	23. (previously added) The apparatus as claimed in claim 7 wherein a nose-bridge portion of		
2	the cushioning structure is affixed to a single surface of the eyeshield.		
1	24. (previously added) The apparatus as claimed in claim 7 wherein a nose-bridge portion of		
2	the cushioning structure has a plurality of vents formed by holes in the cushioning		
3	structure.		
1	25. (previously added) The apparatus as claimed in claim 7 wherein the eyeshield provides		
2	structural support for a means of securing the eyeshield to the user.		

1	26. (previously added) An apparatus	s for shielding a user's eye while allowing the user's eye
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- 2 contact with air, the apparatus comprising:
- a. an eyeshield having an optically correct viewing area; and
- 4 b. a cushioning structure affixed to at least a portion of the perimeter of the eyeshield
- 5 wherein the cushioning structure includes a plurality of vents for allowing air to
- 6 circulate behind the eyeshield and wherein at least a nose-bridge portion of the
- 7 cushioning structure is affixed to a single surface of the eyeshield.
- 1 27. (previously added) The apparatus as claimed in claim 26 further comprising openings in
- 2 the eyeshield for coupling a strap to the eyeshield.
- 1 28. (previously added) The apparatus as claimed in claim 27 wherein the length of the strap
- 2 is adjustable for holding the eyeshield in front of the eye.
- 1 29. (previously added) The apparatus as claimed in claim 26 wherein the plurality of vents
- 2. do not distort vision.
- 1 30. (previously added) The apparatus as claimed in claim 26 wherein the plurality of vents
- 2 include holes in the cushioning structure.
- 1 31. (previously added) The apparatus as claimed in claim 26 wherein the nose bridge portion
- 2 of the cushioning structure has a plurality of vents formed by holes in the cushioning
- 3 structure.
- 1 32. (previously added) The apparatus as claimed in claim 26 wherein the eyeshield provides
- 2 structural support for a means of securing the eyeshield to the user.
- 1 33. (previously added) An apparatus for shielding a user's eye while allowing the user's eye
- 2 contact with air, the apparatus comprising:
- a. an eyeshield having an optically correct viewing area wherein the eyeshield provides
- 4 structural support for a means for securing the eyeshield to the user; and
- 5 b. a cushioning structure affixed to at least portion of the perimeter of the eyeshield
- 6 wherein the cushioning structure includes a plurality of vents formed by holes in the
- 7 cushioning structure for allowing air to circulate behind the eyeshield.

1	34. (previously added) The apparatus as claimed in claim 33 further comprising openings in
2	the eyeshield for coupling a strap to the eyeshield.

- 35. (previously added) The apparatus as claimed in claim 34 wherein the length of the strap
 is adjustable for holding the eyeshield in front of the eye.
- 36. (previously added) The apparatus as claimed in claim 33 wherein the plurality of vents
 do not distort vision.
- 37. (previously added) The apparatus as claimed in claim 33 wherein at least a nose-bridge
 portion of the cushioning structure is affixed to a single surface of eyeshield.